

ABSTRACT

As a method for maintaining a frame having a mask, at a predetermined position inside a panel of a color cathode-ray tube, provided are a first plate type - elastic body which is fixed to the panel through a stud pin adhering to the panel, a second plate type - elastic body which is fixed to the frame, a third plate type - elastic body which is provided between the first plate type - elastic body and the second plate type - elastic body, a bent part, protruding in the direction of the first plate type - elastic body, which is provided in a part of the third plate type - elastic body, a space being equal to or less than 1.0 mm between the bent part and a slant plane of the first plate type - elastic body, and a space being equal to or less than 1.0 mm between an end part of the third plate type - elastic body and the second plate type - elastic body.